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Docket No.: GGG-10402/29

SPECIFICATION AMENDMENTS

Page 7, line 28 to page 8, line 10:

To cut the film, a spring-loaded roller 130 rolls past a cutting blade 132, shown schematically in Figure [[1]] 4A. The blade fits into a diagonally oriented groove including a retainer enabling authorized personnel to change/maintain the blade. The roller 130 is linked to the wall mounted portions, whereas the blade 132 is connected to the housing portions which rise up during use. Thus, although the roller effectively "remains in place," relative movement between roller and blade exists to sever each sheet from the roll. Indeed, each sheet of film is actually cut twice: once when the enclose falls back into position, causing the roller to roll up and past the blade, and a second time when the form 114 is initially pulled down. Since the blade is oriented on an angle, at any time there is only one point of contact between the blade and the roller, such that any imperfections in the roller or the blade are inconsequential in the sense that the system automatically resets to maintain cutting action in the event of an imperfection or void.

Page 9, line 16:

I-claim: